AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1-46. (Cancelled).

47. (currently amended). Library comprising a plurality of tagged ligands of formula I

$$(\text{Lig J}_L)_m \text{ L } (J_T \text{ Tag})_m (J_T \text{ L } (J_L \text{ Lig})_m)_p$$

and salts thereof wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers

comprising one or a plurality of same or different ligand moieties Lig each linked to one or a plurality of same or different lag moieties Tag via same or different linker moieties L and same or different linking site or linking functionality J_T and J_L

wherein Lig comprises a GPCR ligand, an inhibitor of an intracellular enzyme or a substrate or inhibitor of a drug transporter;

L is selected from a single or double bond, -O-, -S-, amine, COO-, amide, -NN-hydrazine; and saturated or unsaturated, substituted or unsubstituted C₁₋₆₀₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P, wherein optional substituents are selected from any C₁₋₂₀ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano and carbonyl and combinations thereof, and L may be monomeric, oligomeric having oligomeric repeat of 2 to 30 or polymeric having polymeric repeat in excess of 30 up to 300:

Tag is any tagging substrate;

m are each independently selected from a whole number integer from 1 to 3;

p is 0 to 3

wherein one or more of each -Tag in one or more or each library compound is a fluorophore entity -Fl, whereby the library comprises compounds of which one or more or all of which are of formula l'

 $(LigJ_L)_m L (J_T FI)_m (J_T L (J_L Lig)_m)_p$

characterised in that linking is at same or different linking sites in compounds comprising different Lig, J_L , L J_T and/or – Tag and is at different linking sites in compounds comprising same Lig, J_L , L J_T and/or – Tag

wherein the or each FI is selected from a red, near ir or blue dve with the provise that when Lig is CGP12177 and L is 1,1,4,4 tetramethyl butylamine C(CH₃)₂(CH₂)₂C(CH₃)₂NH., FI is not BODIPY® FL, or when L is C(CH₃)₂(CH₂)₂C(CH₃)₂NHCSNH—then FI is not FITC, eosin or erythrosin.

48. (withdrawn and currently amended) Library comprising a plurality of tagged ligands of formula I

$$(\text{Lig J}_L)_m \text{ L } (J_T \text{ Tag})_m (J_T \text{ L } (J_L \text{ Lig})_m)_p$$

and salts thereof wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers

comprising one or a plurality of same or different ligand moieties Lig each linked to one or a plurality of same or different tag moieties Tag via same or different linker moieties L and same or different linking site or linking functionality J_T and J_L

wherein Lig comprises a GPCR ligand, an inhibitor of an intracellular enzyme or a substrate or inhibitor of a drug transporter;

L is selected from a <u>single or</u> double bond, -O-, -S-, amine, COO-, amide, -NN-hydrazine; and saturated or unsaturated, substituted or unsubstituted C₁₋₆₀₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P, wherein optional substituents are selected from any C₁₋₂₀ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano and carbonyl and combinations thereof, and L may be monomeric, oligomeric having

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oligomeric repeat of 2 to 30 or polymeric having polymeric repeat in excess of 30 up to 300;

Tag is any tagging substrate;

m are each independently selected from a whole number integer from 1 to 3;

p is 0 to 3

wherein one or more of each -Tag in one or more or each library compound is a fluorophore entity -Fl, whereby the library comprises compounds of which one or more or all of which are of formula I'

 $(LigJ_L)_m L (J_T Fl)_m (J_T L (J_L Lig)_m)_p$

characterised in that linking is at same or different linking sites in compounds comprising different Lig, J_L, L J_T and/or – Tag and is at different linking sites in compounds comprising same Lig, J_L, L J_T and/or – Tag,

wherein the or each Fl is selected from the following dyes: Texas redTM, coumarin and derivatives. Cascade BlueTM, EvoBlue and fluorescent derivatives thereof, pyrenes and pyridyloxazole derivatives, the cyanine dyes, the dyomics (DY dyes and ATTO dyes) and fluorescent derivatives thereof, the Alexafluor dyes and derivatives, BDI dyes including the commercially available BodipyTM dyes, pyrenes, anthracenes, acridines, fluorescent phycobiliproteins and their conjugates and fluoresceinated microbeads, and Texas Red derivatives, coupled to amine groups using the isocyanate, succinimidyl ester or dichlorotriazinyl-reactive groups.

49. (withdrawn and currently amended). Library as claimed in any-of-Claim 47 wherein each compound of formula I or I' comprises one of a plurality of fluorophores and/or tags providing a library of differently fluorescently tagged ligands comprising one or a number of different fluorophores optionally of different chemical composition or spectral characteristics; and/or providing a library of differently tagged ligands including at least one fluorescently tagged ligand; alternatively each compound of formula I or I' comprises one of a plurality of precursor ligands linked each to one or a plurality of different tags providing a library of same or differently tagged ligands of plural ligand type; alternatively each compound of formula I comprises one of a plurality of linkers linking a precursor ligand and at least one Tag at the same or different linking site; alternatively each compound of formula I or I' comprises the same

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linker linking a precursor ligand and at least one Tag at different linking sites providing a library of differently linked tagged ligands of different conformation or anticipated pharmacology and binding.

- (withdrawn). Library as claimed in Claim 47 comprising a plurality of compounds of one or more of formula II to III:
- II (LigJ_{L})_m L J_T TagJ_T L (J_L Lig)_m where each m is as hereinbefore defined and is preferably 1 or 2, more preferably 1
- III (LigJ_L)_m L (J_TTag)_m wherein each m is as hereinbefore defined and is preferably 1 and/or 2, more preferably

Lig J_L - L - J_L Tag and/or

$$\begin{array}{ccc} \text{Lig } J_L - L - J_T \text{ Tag} & \text{and/or} & \text{Lig } J_L - L - J_T \text{ Tag} \\ & & \searrow_L \text{ Lig} & & \searrow_T \text{ Tag} \end{array}$$

wherein each J_L and J_T comprises J as hereinbefore defined and may be same or different and may derive from functionality originally present in Lig or L and Tag or L or a combination thereof, characterised in that linking is at same or different linking sites in compounds comprising different Lig, J_L , J_T and/or Tag, and is at different linking sites in the case of any two or more compounds comprising identical Lig, J_L , J_T and/or Tag.

- 51. (withdrawn). Library as claimed in Claim 47 including information for each compound of formula I comprised in the Library, relating to the pharmacology for binding to or inhibition of a GPCR receptor or to inhibition of an intracellular cyclic nucleotide phosphodiesterase, or inhibition of or transport by a drug transporter including designation as agonist, antagonist, substrate or inhibitor and measure of affinity or inhibition, enabling quantification of results.
- 52. (withdrawn). Library as claimed in Claim 47 wherein a GPCR ligand is selected from any compound which is effective as an agonist or antagonist for an adenosine receptor, a beta-adrenoceptor, a muscarinic receptor, a histamine receptor, an opiate receptor, a cannabinoid receptor, a chemokine receptor, an alpha-adrenoceptor, a GABA receptor, a prostanoid receptor,

a 5-HT (serotonin) receptor, an excitatory aminoacid receptor (glutamate), a dopamine receptor, a protease-activating receptor, a neurokinin receptor, an angiotensin receptor, an oxytocin receptor, a leukotriene receptor, a nucleotide receptor (purines and pyrimidines), a calciumsensing receptor, a thyroid-stimulating hormone receptor, a neurotensin receptor, a vasopressin receptor, an olfactory receptor, a nucleobase receptor (adenosine), a lysophosphatidic acid receptor, a sphingolipid receptor, a tyramine receptor (trace amines), a free-fatty acid receptor and a cyclic nucleotide receptor; an inhibitor of intracellular enzymes is an inhibitor of cyclic nucleotide phosphodiesterases; and a substrate or inhibitor of a drug transporter is selected from a substrate or inhibitor of an equilibrium based drug transporter or ATP driven pump selected from a catecholamine transporter, a nucleoside transporter, an ATP-binding cassette transporter, a cyclic nucleotide transporter or derivatives or analogues thereof;

or wherein Lig is selected from

- xanthine like structures including XAC, theophylline, caffeine, theobromine, dyphilline, enprofylline; or fused biaryl structures including papaverine, dihydroquinilones, cilostamide, dipyridamole or vinpocetine; and analogues thereof;
- adenosine like structures including ADAC, NECA and analogues thereof; b)
- ethanolamine like structures including salmeterol, salbutamol, terbutaline, quinprenaline, c) labetalol, sotalol, bambuterol, fenoterol, reprotolol, tulobuterol, clenbuterol and analogues thereof;
- oxypropanolamine like structures including CGP12177, propranolol, practolol, d) acebutalol, betaxolol, ICI 118551, alprenolol, celiprolol (celectol), metoprolol (betaloc), CGP20712A, atenolol, bisoprolol, misaprolol, carvedilol, bucindolol, esmolol, nadolol, nebivolol, oxprenolol, xamoterol, pindolol, timolol and analogues thereof;
- xanthine like structures including XAC, theophylline, caffeine, theobromine, dyphilline, enprofylline, sildenafil, EHNA (erythro-9-(2-hydroxyl-3-nonyl)adenine), zaprinast; or spiro bicyclic structures including bypyridines, amrinone; imidazolines, CI930; dihydropyridazinones, indolan, rolipram, SB207499; or fused biaryl structures including papaverine, dihydroquinilones, cilostamide, dipyridamole, vinpocetine and analogues thereof.
- (withdrawn). Library as claimed in Claim 47 wherein $J_{Lm} \mathrel{L} J_{Tm}$ comprises a mono, di, 53. tri, tetra, penta, or hexa amino, alkylthio, alkoxy, carboxylic acid, and combinations thereof

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including a mono, di or tri aminoalkylthio, amino alkoxy, alkoxy carboxylic acid or alkoxy amine, mono, di or tri amino menthane, amino ethane, thio ethane, ethane, amino acyl, polypeptide, or mono or polyether derivatives including diamine or dithio derivatives, mono or polyethylene glycol di or tri amine or thio;

or comprises a mono-, di-, tri- or tetra, penta or hexafunctional linear or branched or cyclic substituted or unsubstituted hydrocarbyl of formula -L.I-

$$J[A]q_LR_L[A'q_{L'}J']_pA''q_{L''}J''$$

wherein each of J to J'' is a linking site or functionality as hereinbefore defined independently selected from a single or double bond, methylene, alkyne, alkene, NR, O, CONR, NRCO, S, CO, NCO, CHHal and P wherein R is H or C₁₋₈ alkyl or cycloalkyl or forms part of a cyclic ring with N, Hal is any halogen selected from chlorine, iodine, bromine; and is present in any rational location in a group A to A'':

each of A to A " is a group selected from -O-, -C(=O)-, C_{1-12} alkoxy, alkoyl, cycloalkyl, heterocyclic, alkyl, alkenyl, aryl, arylamide, arylamine, amino, thioalkyl, heteroaryl as hereinbefore defined and combinations thereof, optionally substituted by groups selected independently from C_{1-3} alkyl and C_{1-5} alkoxy;

each of q_L to q_L " are independently-selected from 0 or 1 or indicates an oligomeric repeat and is from 2 to 30, or indicates a polymeric repeat unit and is from 31 up to 300.

- R_L is a C, N or S atom or is a CR_L , NR_L , alkyl, cycloalkyl, heterocyclic, aryl heteroaryl, amine or thio moiety and provides for branching when p is 1 or 2; wherein R_L : is H or $C_{1:3}$ alkyl; and
- p is as hereinbefore defined and is 0, 1 or 2.
- 54. (withdrawn). Library as claimed in Claim 47 wherein $J_{Lm} L J_{Tm}$ is of formula $J Aq_L R_L J''$

wherein each of J and J'' is amine or –O-, A is CH_2CH_2O , q_L is 1-30 or 31 to 300 and R_L is CH_2CH_2

or of formula

 $J Aq_L R_L(A'J') J''$

wherein each of J, J' and J'' independently is amine, -O or a single bond, q_L is 1, 2 or 3-30 or 31 to 300 and A is CH_2CH_2O or $HNCH_2CO$ or q_L is 1 and A is C(O) or $(CH_2)_{1-8}$ or q_L is 0, R_L is 0 or q_L ' is 0 or q_L ' is 0 and A' is 0 and 0 is 0 and 0 is 0 or 0.

O(CH₂CH₂O)q₁CH₂CH₂NH, O(CH₂CH₂O)q₁CH₂CH(CH₂NH)NH,

 $OCH(CH_2NH)NH, -CH(CH_2NH)NH, -C(O) \ NH-, -(CH_2)_{1-8} - or \ (-HNCH_2CO-)_{1-3} \ (=-gly_{1-3}-) - - or \ (-HNCH_2CO-)_{1-3} \ (=-gly_{1-3}-) - or \$

55. (withdrawn). Library as claimed in Claim 47 wherein each compound of formula I or I' comprises a moiety Lig and L as hereinbelow defined:

Wherein:

any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers

Lig.a_m is suitably of the formula, in either of the following forms given, including any of its possible linking configurations or sites:

Lig.a 1 m

Wherein at least one or all of Ra¹ to Ra⁴, X¹ and X² comprise a linking site or functionality

Las hereinbefore defined

X1 and X2 are each independently selected from H, O, OR.a, NR.a, NHR.a;

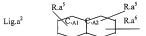
X1 and X2 are each preferably O;

each of R.a¹, R.a², R.a³ and R.a⁴ independently is selected from H or C₁₋₄ linear or branched alkyl optionally mono or multi hydroxy or halo substituted;

R.a⁴ is selected from a heteroatom O, S or substituted or unsubstituted amine or saturated or unsaturated, substituted or unsubstituted C₁₋₂₀ branched or straight chain aliphatic,

aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any C1-12 aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo and cyano; including optionally substituted aryl, cycloalkyl, alkyl, ketone, (di)amine, (di)amide, alkoxy, cycloalkyl, carboxylic acid or optionally o-, m- or p- substituted phenyl wherein substituents include aryl, alkyl, cycloalkyl, heteroaryl or heteroalkyl, amine, amide, carboxyl, carbonyl or R.a4 comprises cyclohexyl, cyclopentyl, ethoxy, (CH2)2PhPh, CH2Ph, CH2PhNHCOCH2, CONH(CH2)nCONH, CH2CONH(CH2)2NH, CH2CH2OCOCH2, succinimidyl CH₂(CH₃)NCOCH₂, ester, NHCOCH2, H2N(CH2)2NHCOCH2, H2N(CH2)8NHCOCH2, H2NNHCOCH2. CH2CONH(CH2)2NHCOCH2, HOPhCH2N(CH2CH3.HOAc)(CH2)2NHCOCH2. heterocyclic-(CH2)4CONH(CH2)2NHCOCH2 or heterocyclic-NHCON(heterocyclic)COCH2;

or Lig.a is of the formula Lig.a2-



wherein at least one or all of Ra⁵ to Ra⁶, or a cyclic C or heteroatom comprise a linking site or functionality J as hereinbefore defined, each of C._{A1} and C._{A2} is independently selected from C₅₋₆ aryl, heteroaryl, cycloalkyl and heterocyclic, more preferably from phenyl, or aryl containing 1 or 2 ring heteroatoms, or heterocyclic containing 1 ring heteroatom and/or 1 ring —C=C- group; Each of up to seven R.a⁵ is a substituent of a ring carbon or a ring heteroatom and:

is independently selected from H, halo, hydroxy, thiol, amine, COOH, hydrazine, cyano, saturated or unsaturated, substituted or unsubstituted C_{1-20} branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P, and wherein optional substituents are selected from any C_{1-12} aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine,

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hydrazine, oxo =O or cyano; OCH₃, CH₂Ph(OCH₃)₂, O(CH₂)₃CON(CH₃)c.hex, N(CH₂CH₃OH)₂, c.hex, COOCH₂CH₃, CH₂CH₃;

or any two or more of R.a⁵ form a one, two or three ring fused cyclic structure, a fused 3 ring aryl, 5-heterocyclic or 6-heterocyclic structure having 4 ring atoms common with the fused bicyclic Lig.a² structure;

and R.a6 is a moiety as defined for R.a5 above;

and L.a is as hereinbefore defined for L or J_L L J_T or L.I or subformulae as hereinbefore defined, or is a single bond, amino acid or amide including a peptide or polypeptide gly or gly₃, alkyl of formula $-(CH_2)_h$ where n is 3 to 8, optionally including one or more heteroatoms or unsaturated groups, including -O- or -S- or -CH=CH-:

Lig.b is suitably of the formula Lig.b including any of its possible linking configurations or sites:

Lig.b

wherein

at least one or all of Rb^1 to Rb^5 or Xb^1 to Xb^3 comprise a linking site or functionality J as hereinbefore defined

ring substituents X.b¹ and X.b² are independently selected from hydrocarbon including alkyl or SR_X, NR_{X2} and OR_X wherein (each) R_X is selected from H, C₁-salkyl, alkenyl; ring heteroatom X.b² is selected from -S-, -O- and -CH₂-;

Rb¹ is selected from saturated or unsaturated, substituted or unsubstituted C₁₋₄ aliphatic, or C₁₋₃ alicyclic optionally including one or more heteroatoms N, O, S, P, wherein substituent(s) are selected from one or more cycloalkyl, heterocyclic, hydroxy, oxo, halo, amine; or R.b¹ comprises a carbonyl substituted by H, alkyl or

a linear or cyclic primary, secondary or tertiary amine, substituted $C_{1\cdot3}$ alkyl, cycloalkyl or amide, cyclopropyl, or CONHC $_{1\cdot3}$ alkyl including CONHEt or CH $_{1\cdot3}$ OH

and each of R.b² and R.b³ is selected from H, halo, hydroxy, thiol, amine, COOH, CHO, hydrazine, cyano or saturated or unsaturated, substituted or unsubstituted C₁₋₂₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo or cyano, preferably from H, halo or hydroxy;

Rb4 is H:

Rb5 is H or alkyl

L.b comprises a linking site or functionality J as hereinbefore defined; and is as hereinbefore defined for L or its subformulae, more preferably is saturated and unsaturated substituted or unsubstituted C₁₋₁₂ aliphatic or C₁₋₂₄ aromatic as defined for L optionally including one or more heteroatoms O, S or N, cyclic or heterocyclic groups, or is of formula L.I or its subformulae as hereinbefore defined, or is (CH₂)m wherein m is 2 to 12, or is (Ph-CH₂CONH)₂ (CH₂)₂;

Lig.c is of the formula Lig.c including any of its possible linking configurations or sites:

Lig.c HOC*(R.c1)CH2NH-R.c2

where at least one or all of Rc¹ to Rc² or OH, or a chain C or N comprise a linking site or functionality J as hereinbefore defined

* indicates an optically active centre and

wherein R.c¹ is C₆₋₁₄ aryl optionally including one or more heteroatoms selected from H, O, optionally substituted by OH, Hal, NH₂, NHC₁₋₃alkyl, sulphonamide, oxoamine or

(-CONH₂), or is mono, di or tri substituted phenyl or quinoline wherein substituents include OH, Cl or NH₂, or is m-CH₂OH, p-OH phenyl, m-,p-dihydroxy phenol or m-,m-dihydroxyphenol, m-,m-diCl, p-NH₂ phenol, p-OH, m-CONH₂ phenol or 5-OH, 8-quinoline,

R.c² is selected from saturated or unsaturated, substituted or unsubstituted C₁₋₂₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any optionally substituted C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo or cyano and combinations thereof; or R.c² is selected from C₁₋₆ branched or straight chain aliphatic, C₆₋₁₀ araliphatic optionally substituted by OH and optionally including heteroatoms selected from N,O, optionally including an ether O, and is selected from —(CH₂)₆OCH((CH₂)₃Ph), CHCH₃(CH₂)₂Ph, CHCH₃CH₂PhOH, C(CH₃)₂CH₂Ph or from the structures:

$$NH_2$$
 $H = \begin{pmatrix} NH_2 \\ 3 \end{pmatrix}$

is present as $R.c^2$ or comprises a linking site or functionality J as hereinbefore defined, and is as hereinbefore defined for L, formula L.I or its subformulae as hereinbefore defined, or is selected from C_{1-12} alkyl, amide;

Lig.d is of the formula Lig.d including any of its possible linking configurations or sites:

Lig.d R.d1 OCH2C*HOHCH2NH-R.d2

L.c

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where

at least one or all of Rd^1 to Rd^2 or OH, a chain C or N comprise a linking site or functionality J as hereinbefore defined

* indicates an optically active centre

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wherein

R.d¹ is saturated or unsaturated, substituted or unsubstituted C₁₋₂₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo or cyano; or R.d¹ is substituted or unsubstituted C₁₋₂₄ aralkyl or heteroaralkyl, including single ring and fused ring systems with (hetero)aryl or cycloalkyl rings, wherein optional substituents include C₁₋₆ alkyl, alkoxy, ether, carbonyl, alkenyl, amine, amide each optionally carbonyl, amide, halo or OH substituted, or halo or OH, amine, amide, carbonyl, ketone, ether substituted phenyl or naphthyl, mono-, di-, tri- or tetra substituted mono or polycyclic fused aryl or cycloaryl or heterocycloaryl including phenyl, carbazole or structures shown below or spiro ring systems, mono-, di-, tri- or tetra alkoxyalkyl, alkoxyalkoyalkyl or CF₃ substituted phenyl or unsubstituted or monosubstituted naphthalene or 5,6 ring systems:

 $R.d^2$

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is substituted or unsubstituted amine, saturated or unsaturated, substituted or unsubstituted C₁₋₁₂ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo or cyano, more preferably amine, C₁₋₆ branched or straight chain alkyl optionally including ether O, and optionally substituted by C₆₋₁₀ aryl, or of the formula:

L.d may be present as R.d² or may comprise a linking site or functionality J as hereinbefore defined and is as hereinbefore defined for L and its subformulae, formula L.I and its subformulae as hereinbefore defined, or is a single bond or is as hereinbefore defined for L.a;

Lig.e comprises a cell permeant moiety or is associated with a cell permeant L or FI moiety or is of the formula, in either of the following forms given including any of its possible linking configurations or sites:

Lig.e1

wherein

at least one or all of Re^1 to Re^4 , X and a ring C or N comprise a linking site or functionality J as hereinbefore defined

h is selected from

each optionally substituted by $R.e^3 - R.e^4$ wherein $R.e^1 - R.e^4$ are as $R.a^1 - R.a^4$ defined above or in which $R.e^3$ is $C_{5:0}$ linear or branched alkyl, optionally mono or multi hydroxy or halo substituted or is aryl optionally substituted by alkoxy or sulfonyl,

each X is independently selected from H, O, -OR.e², N, HN, NR.e⁵, HR.e⁶, and aryl optionally substituted by ether; or X is aryl optionally alkyl or alkoxy substituted or is Ph-ortho-OCH₂CH₂CH₃;

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and where R.e⁵ is as defined above for R.e¹ above or forms a fused cyclic ring together with the adjacent ring N atom, or 1 or 2 fused 5 membered cyclic rings;

and R.e⁶ is as defined above for R.e¹ above or is selected from optionally substituted phenyl wherein optional substituents include ether, o-ethoxy or o-propoxy, alkyl or OH, sulphonyl or carbonyl substituted by heterocyclic, or cyclic C₅₋₈ alkyl, piperazinyl or sulphonyl;

or Lig.e is of the formula Lig.e2

wherein at least one or all free ring atom of their substituents comprise a linking site or functionality J as hereinbefore defined

each spiro ring optionally comprises zero or one or more heteroatoms h

or

(h) comprises zero or 1 N
heteroatom and 5,6(h) comprises zero, 1 or 2 N heteroatoms and is
unsaturated or comprises one or two -C=C- or -C=N- groups;
and wherein each ring is optionally substituted by one or more oxo, CO, COOH,
C1-6 alkyl or linear or cyclic alkoxy optionally substituted by one or more oxo,
CO, COOH, CN, or C1-6 alicyclic or amine groups, amine or one or more spiro or
fused heterocycles;

or Lig.e is of the formula Lig.e3

$$Re^{11} \qquad R.e^{12}$$
Lig.e³
$$R.e^{12} \qquad R.e^{12}$$

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wherein at least one or all of Re¹¹ to Re¹², or a ring C or heteroatom or ring substituent comprise a linking site or functionality J as hereinbefore defined

each of $C_{.E1}$ and $C_{.E2}$ is independently selected from C_{5-6} aryl, heteroaryl, cyloalkyl and heterocyclic, including phenyl, or aryl containing 1 or 2 ring heteroatoms, or heterocyclic containing 1 ring heteroatom and/or 1 ring —C=C- group;

each of up to seven R.e¹¹ is a substituent of a ring carbon or a ring heteroatom and:

is independently selected from saturated or unsaturated, substituted or unsubstituted C_{1-20} branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P, and wherein optional substituents are selected from any C_{1-12} aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo =0, or cyano, OCH₃, CH₂Ph(OCH₃)₂, O(CH₂)₃CON(CH₃)c.hex, N(CH₂CH₂OH)₂, c.hex, COOCH₂CH₃, CH₂CH₃;

- or any two or more of R.e¹¹ form a one, two or three ring fused cyclic structure, a fused 3 ring aryl, 5-heterocyclic or 6-heterocyclic structure having 4 ring atoms common with the fused bicyclic Lig.e³ structure;
- and R.e¹² is a moiety as defined for R.e¹¹ above;
- L.e comprises a linking site or functionality J as hereinbefore defined and is suitably as hereinbefore defined for L.a.

56. (canceled)

57. (withdrawn). Library as claimed in Claim 56 wherein Fl is of formula $J_T - t - Fl$ and comprises a BODIPY TM structure characterised by a dipyrrometheneboron difluoride core, optionally modified by one or two fused rings, optionally substituted by one or several substituents selected from alkyl, alkoxy, aryl or heterocyclic, wherein one substituent -t- is adapted for linking as hereinbefore defined to a ligand precursor as hereinbefore defined.

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wherein the substituent -t- comprises a proximal unsaturated or aryl moiety, comprising a medial short, medium or long chain alkynyl or cycloalkyl moiety and comprising a moiety derived from linking via a reactive group as hereinbefore defined or selected from carboxyl, sulphonate or as a heteroatom O or S or methylene derived from linking at an alkylhalide including methylbromide, haloacetamide or sulphonate ester electrophilic group.

58. (canceled)

59. (withdrawn and currently amended). Process for the preparation of a library as claimed in ef-Claim 47 which is a combinatorial process; and comprises the reaction of one or more ligand precursors of formula IV and/or IV'

IV
$$(LigJ_L)_m -L -Y_{Lm}$$

comprising one or more or different reactive groups Y_L or Y_{Lig} forming a linking functionality J_L or J_T as hereinbefore defined

with one or more of a plurality of analytical tagging substrates of formula V and/or V'

$$V'$$
 $Y_{Tm} L (J_T Tag)_m$

comprising one or more or different reactive groups Y_T forming a linking functionality J or J_T as hereinbefore defined

and optionally one or more linking species VI or VI' or VI'

wherein Lig, J, L, J_T and Tag and each m is independently as hereinbefore defined

wherein the or each compound of formula IV or IV' is capable of reaction with the or each compound of formula V or V', optionally via the or each species VI or VI' or VI'' to form a plurality of compounds of formula I as hereinbefore defined;

wherein linking is at same or different reactive sites in different compounds as hereinbefore defined.

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60. (withdrawn and currently amended). Process for the preparation of a compound of formula I as hereinbefore-hereinbelow defined in Claim 47-64 comprising the reaction of a compound of formula IV or IV' and a compound of formula V or V' and optionally additionally VI, as hereinbefore defined in claim 59, by reacting the unprotected primary alkyl amine group of a compound of formula IV with a compound of formula V comprising a reactive succinimidyl ester group in solvent at ambient temperature without the need for subsequent deprotection.

61-62. (canceled).

63. (withdrawn and currently amended). Method Process as claimed in Claim 62 59 which comprises additionally determining pharmacology for a plurality of or all compounds in the library in order to enable selecting a compound exhibiting desired pharmacology, whereby the process comprises preparing a preliminary library of compounds, conducting screens to assess binding or inhibition, selecting a compound identified in the screen as having beneficial properties, and modifying or functionalising by nature of moieties or linking location of linking on the basis of the indications from the screen to prepare an optimised library, wherein the molecular pharmacology and photochemistry from the screen feedback into the design of the library.

64. (currently amended). A compound of formula I

 $(\operatorname{Lig} J_L)_m \ \operatorname{L} \left(J_T \operatorname{Tag}\right){}_m (J_T \operatorname{L} \left(J_L \operatorname{Lig}\right)_m)_p$

or salt thereof wherein an optically active ligand is present as a racemate or as one of its optically active isomers

comprising ligand moiety Lig linked to tag moiety Tag via linker moiety Lat linking site or linking functionality J_T and J_L

wherein Lig __comprises a GPCR ligand, an inhibitor of an intracellular enzyme or a substrate or inhibitor of a drug transporter;

is selected from a single or double bond, -O-, -S-, amine, COO-, amide, -NNhydrazine; and saturated or unsaturated, substituted or unsubstituted C₁₋₆₀₀

branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof,
any of which may comprise one or more heteroatoms selected from N, O, S, P,
wherein optional substituents are selected from any C₁₋₂₀₀ aliphatic, aromatic or

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alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano and carbonyl and combinations thereof, and L may be monomeric, oligomeric having oligomeric repeat of 2 to 30 or polymeric having polymeric repeat in excess of 30 up to 300:

m are each independently selected from a whole number integer from 1 to 3;

is 0 to 3

wherein -Tag is a fluorophore entity -Fl, whereby the compound is of formula I'

 $(\text{LigJ}_L)_m \ L \ (J_T \ Fl)_m \ (J_T \ L \ (J_L \text{Lig})_m)_p$

characterised in that Fl is selected from a red, near ir or blue dye

with the proviso that:

a) when Lig is XAC ie in Lig.a when each of $R.a^1$ and $R.a^2$ is propyl, $R.a^3$ is H and $R.a^4$ is = Ph-OCH₂CONH(CH₂)₂NH-, and L is a single bond F1 is not BODIPY TM 630/650 X; or b) when Lig is ABEA, is m is 4 and L is a single bond F1 is not BODIPY TM 630/650 X, as hereinbefore defined in Claim 47 wherein JL_m L T_{2m} is of formula

JAGLRLJ"

wherein each of J and J": is amine or -0, A is CH_2CH_2O , q_L is 1-30 or 31 to 300 and R_L is CH_2CH_2

or of formula

J-Aq_L-R_L(A'J')_J"

preferably

 $O(CH_2CH_2O)q_LCH_2CH_2NH, O(CH_2CH_2O)q_LCH_2CH(CH_2NH)NH,\\$

OCH(CH₂NH)NH, -CH(CH₂NH)NH, -C(O) NH, -(CH₂)₁₋₈-or (-HNCH₂CO-)₁₋₃ (= -gly₁₋₅-) - and wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers.

- 65. (currently amended). A compound of formula <u>I as defined in Claim 64 which is a compound of formula</u> <u>II or III as hereinbefore defined in Claim 50</u>
- II $(\text{LigJ}_L)_m \text{ L } J_T \text{ TagJ}_T \text{ L } (J_L \text{ Lig})_m$ where each m is as hereinbefore defined and is preferably 1 or 2, more preferably 1

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III (LigJL)_m L (J_TTag)_m wherein each m is as hereinbefore defined and is preferably 1 and/or 2, more preferably

Lig J_L - L - J_L Tag and/or

$$\operatorname{Lig} J_L - L - J_T \operatorname{Tag}$$
 and/or $\operatorname{Lig} J_L - L - J_T \operatorname{Tag}$

as hereinbefore defined in Claim 50 and wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers.

- 66. (currently amended). A compound according to Claim 64, wherein F1 is of formula J_T − t − F1 and comprises a BODIPY ™ structure characterised by a dipyrrometheneboron difluoride core, optionally modified by one or two fused rings, optionally substituted by one or several substituents selected from alkyl, alkoxy, aryl or heterocyclic, wherein one substituent −t- is adapted for linking as hereinbefore defined to a ligand precursor as hereinbefore defined, wherein the substituent −t- comprises a proximal unsaturated or aryl moiety, comprising a medial short, medium or long chain alkynyl or cycloalkyl moiety and comprising a moiety derived from linking via a reactive group as hereinbefore defined or selected from carboxyl, sulphonate or as a heteroatom O or S or methylene derived from linking at an alkylhalide including methylbromide, haloacetamide or sulphonate ester electrophilic group_Lig comprises a GPCR ligand, an inhibitor of an intracellular enzyme or a substrate or inhibitor of a drug transporter or F1 is a fluorophore entity, with the proviso that when Lig is CGP12177 and L is 1,1,4,4 tetramethyl butylamine C(CH₂)₂(CH₂)₂(CH₃)₂NH, F1 is not BODIPY® FL, or when L is C(CH₃)₂(CH₃)₂(CH₂)₂(C(H₃)₂NH. then F1 is not FTFC, cosin or erythrosin
- characterised in that the or each FI is selected from a red, near ir or blue absorbing dye or from BODIPY® 630/650 or BODIPY® 630/650 X.
- 67. (currently amended). A compound of the formula I or I' as hereinbefore defined in Claim \$6.55 selected from formulae Lig.a_m L.a-Fl.a_n to Lig.e_m L.eFl.e_n as hereinbefore defined with the proviso that:

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a)when Lig is XAC ie in Lig.a when each of Ra¹ and Ra² is propyl, Ra² is H and Ra⁴ is PhOCH₂CONH(CH₂)₂NH, and L is a single bond or L is gly and n=3 or L is NCS, FI is not fluorescein; or

when Lig is XAC and L is a single bond or NCS, Fl is not fluorescein or NBD;

b)when Lig is adenosine Fl is not Fmoc (CA-134:204756); or

when Lig_is_ADAC_, ie R.b¹-is_CH₂OH, R.b²-and R.b³-are_H and L_is_(Ph-CH₂CONH)₂(CH₂)₂-or L is a single bond, FI is not fluorescein. NBD or Rhodamine; or

when Lig is NECA (incorporating the moiety—(CH₂)m) ie R.b²-and R.b³-are H and L is a single-bond, or is—(CH₂)m when m is 2,4,6,8 or 10 then F1 is not NBD, or when m is 3,4,6,8,10 or 12 then F1 is not dansyl: or

when Lig is N⁶-[2 (4-aminophenyl)ethyl]adenosine and L is (CH₂)₂PhNH, Fl is not FITC (CA 131:56155 (8))

d) when Lig is CGP12177 and L (R.d²) is mono amine menthane, FI is not BODIPY® TMR; or

when Lig is CGP12177 and L is 1,1,4,4 tetramethyl butylamine, i.e

C(CH₃)₂(CH₂)₂C(CH₃)₂NH FI is not BODIPY® FL, or when L is

C(CH₃)₂C(CH₃)₂C(CH₃)₂NHCSNH then FI is not FITC, eosin or erythosin; or when L is

monoamine menthane, FI is not FITC (CA 131:56155 (4)); or

when Lig is CGP12177 and L is a single bond, Fl is not NBD; or

when Lig is alprenolol i.e o-prop-2-enyl phenyl and L is $-C(CH_2)_2$ or a single bond, Fl is not NBD:

and a) e) when L is a single bond, Fl is not BODIPY FL;
optionally additionally

- a) when Lig is XAC ie in Lig.a when each of R.a¹ and R.a² is propyl, R.a³ is H and R.a⁴ is Ph-OCH₂CONH(CH₂)₂NH-, and L is a single bond Fl is not BODIPY TM 630/650 X; or
 - b) when Lig is ABEA, ie m is 4 and L is a single bond Fl is not BODIPYTM 630/650 X.

68. (currently amended). A compound of the formula I

 $(\text{Lig }J_L)_m \ L \ (J_T \ \text{Tag})_m \ (J_T \ L \ (J_L \ \text{Lig})_m)_p$

or salt thereof and salts thereof wherein an optically active ligand is present as a racemate or as one of its optically active isomers

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comprising ligand moiety Lig linked to tag moiety Tag via linker moiety. L at linking site or linking functionality J_T and J_L

wherein Lig comprises a GPCR ligand, an inhibitor of an intracellular enzyme or a substrate or inhibitor of a drug transporter;

is selected from a single or double bond, -O., -S., amine, COO., amide, -NN-hydrazine; and saturated or unsaturated, substituted or unsubstituted C₁₋₆₀₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P, wherein optional substituents are selected from any C₁₋₂₀ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano and carbonyl and combinations thereof, and L may be monomeric, oligomeric having oligomeric repeat of 2 to 30 or polymeric having polymeric repeat in excess of 30 up to 300;

are each independently selected from a whole number integer from 1 to 3;

p is 0 to 3

wherein -Tag is a fluorophore entity -Fl, whereby the compound is of formula I'

 $(\operatorname{LigJ}_{\operatorname{L}})_{\operatorname{m}} \ \operatorname{L} \ (\operatorname{J}_{\operatorname{L}} \operatorname{Fl})_{\operatorname{m}} (\operatorname{J}_{\operatorname{L}} \operatorname{L} \ (\operatorname{J}_{\operatorname{L}} \operatorname{Lig})_{\operatorname{m}})_{\operatorname{p}}$

Lig.J_L-L J_T-Fl- as defined in claim 47

wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers

wherein FI is a fluorescein, fluorescein derivatives including FITC, and fluorescein-like molecules including fluorescein, fluorescein derivatives including FITC, and fluorescein-like molecules including Oregon GreenTM and its derivatives, Texas redTM, 7-nitrobenz-2-oxa-1,3-diazole (NBD) and derivatives thereof, coumarin and derivatives, naphthalene including derivatives of dansyl chloride or its analogues or derivatives, Cascade BlucTM, EvoBlue and fluorescent derivatives thereof, pyrenes and pyridyloxazole derivatives, the cyanine dyes, the dyomics (DY dyes and ATTO dyes) and fluorescent derivatives thereof, the Alexafluor dyes and derivatives, BDI dyes including the commercially available BodipyTM dyes, erythosin, eosin, pyrenes, anthracenes, acridines, fluorescent phycobiliproteins and their conjugates and fluoresceinated microbeads, Rhodamine and fluorescent derivatives thereof including

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Rhodamine—GreenTM including the tetramethylrhodamines, X-rhodamines—and Texas Red derivatives, and Rhodol GreenTM, coupled to amine groups using the isocyanate, succinimidyl ester or dichlorotriazinyl-reactive groups, and

wherein Lig J_L L J_T is selected from:

xanthine like structures

adenosine like structures;

ethanolamine like structures; and

oxypropanolamine like structures; wherein

linking functionality J_T is amine; and

wherein linker L is selected from branched and straight chain C_{L-50} alkyl, C₆₋₅₀ eyeloalkyl or aryl and combinations thereof optionally comprising one or more heteroatoms O and optionally substituted by C_{L-12} aliphatic, or for xanthine like structures L is also selected from a single bond,

with the proviso that when Lig is XAC ie in Lig.a when each of $R.a^1$ and $R.a^2$ is propyl, $R.a^3$ is H and $R.a^4$ is -Ph-OCH₂CONH(CH₂)₂NH-, and L is a single bond Fl is not BODIPY TM 630/650 X; or

b) when Lig is ABEA, ie m is 4 and L is a single bond Fl is not BODIPYTM 630/650 X.

69. (withdrawn). A kit comprising a Compound of formula I or 1' as hereinbefore defined in Claim 47 associated with information relating to its pharmacological properties in the form of Spectral Properties given as Excitation Max and Emission Max, Fluorescence Lifetime and Emission quantum yield and Pharmacology defined in terms of cells expressing a GPCR receptor as hereinbefore defined or expressing an intracellular cyclic nucleotide phosphodiesterase, or a drug transporter as hereinbefore defined and given as the Inhibition or Antagonism of receptor binding or of receptor functionality together with a value for the Inhibition (pK_B) or Antagonism (pK_I) binding constants, and optionally together with fluorescent images of the pharmacological binding in single living cells illustrating the defined inhibition or antagonism, preferably the pharmacological properties are given as EC_{50} values for agonist stimulated — or pK_I values for antagonism of agonist stimulated second messenger generation, or substrate K_m values or antagonist K_I values for stimulation or inhibition of intracellular enzymes or drug transporters.

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(currently amended). Compound of formula IV or IV' or library thereof as hereinbefore
defined in Claim 59-useful for linking to any suitable tag of formula V or V' as hereinbefore
defined in Claim 59,

wherein the linker moiety is of formula

J-AqL-RLJ"

wherein each of J and J" is amine or O., A is CH₂CH₂O, q₅ is 1-30 or 31 to 300 and R₁-is CH₅CH₂

or of formula

J-AqL-RL(A'J')-J''

wherein each of J, J' and J''.independently is amine, O or a single bond, q_i, is 1, 2 or 3 - 30 or 31 to 300 and A is CH₂CH₂O or HNCH₂CO or q_i is 1 and A is C(O) or (CH₂)_{i-4} or q_i is 0, R_i is CH or CH₂CH, q_i is 0 or q_i' is 1 and A' is CH₂ and q_i is 0

preferably

 $O(CH_2CH_2O)q_LCH_2CH_2NH,\ O(CH_2CH_2O)q_LCH_2CH(CH_2NH)NH,$

OCH(CH2NH)NH, -CH(CH2NH)NH, -C(O) NH-, -(CH2)1-8-or (-HNCH2CO-)1-3-(=-gly1-3-)-.

71. (withdrawn and currently amended). Fluorophore linker of formula V' or library thereof as hereinbefore defined in Claim 59-wherein the linker moiety is of formula

J-Aq_b-R_b-J''

wherein each of J and J''_is amine or O , Λ is CH_2CH_2O , q_1 is 1-30 or 31 to 300 and R_1 is CH_2CH_2O .

or of formula

J-Aq_b-R_b(A'J')_J''

wherein each of J, J' and J''.independently is amine, O or a single bond, q_L is 1, 2 or 3 - 30 or 31 to 300 and A is CH₂CH₂O or HNCH₂CO or q_L is 1 and A is C(O) or (CH₂)_{1-k} or q_L is 0, R_L is CH or CH₂CH, q_L is 0 or q_L' is 1 and A' is CH₂ and q_L is 0

preferably

O(CH-CH-O)q_CH-CH-NH, O(CH-CH-O)q_CH-CH-CH(CH-NH)NH,

OCH(CH2NH)NH, -CH(CH2NH)NH, -C(O) NH-, -(CH2)1-8- or (-HNCH2CO-)1-3 (=-gly1-3-)-.

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(withdrawn and currently amended). Kit comprising ligand precursors, linker precursors
and tag precursors of formulae IV, IV', V, V' and/or VI as hereinbefore defined in Claim 59 for
preparing a library of compounds of formula I (Lig J₁)_m L (J_T Tag)_m (J_T L (J_L Lig)_m)_p

and salts thereof wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers

comprising one or a plurality of same or different ligand moieties Lig each linked to one or a plurality of same or different tag moieties Tag via same or different linker moieties L and same or different linking site or linking functionality J_T and J_L

wherein Lig comprises a GPCR ligand, an inhibitor of an intracellular enzyme or a substrate or inhibitor of a drug transporter;

is selected from a single or double bond, -O-, -S-, amine, COO-, amide, -NN-hydrazine; and saturated or unsaturated, substituted or unsubstituted C₁₋₆₀₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P, wherein optional substituents are selected from any C₁₋₂₀ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano and carbonyl and combinations thereof, and L may be monomeric, oligomeric having oligomeric repeat of 2 to 30 or polymeric having polymeric repeat in excess of 30 up to 300;

Tag is any tagging substrate;

m are each independently selected from a whole number integer from 1 to 3;

p is 0 to 3

L

wherein one or more of each -Tag in one or more or each library compound is a fluorophore entity -Fl, whereby the library comprises compounds of which one or more or all of which compounds are of formula I'

 $(LigJ_L)_m L (J_T Fl)_m (J_T L (J_L Lig)_m)_p$

eharaeterised in that wherein linking is at same or different linking sites in compounds comprising different Lig, J_L , L J_T and/or – Tag and is at different linking sites in compounds comprising same Lig, J_L , L J_T and/or – Tag

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with the proviso that when Lig is CGP12177 and L is 1,1,4,4 tetramethyl butylamine C(CH₃)₂(CH₂)₂C(CH₃)₂NH, Fl is not BODIPY® FL, or when L is C(CH₃)₂(CH₂)₂ C(CH₃)₂NHCSNH then Fl is not FITC, eosin or erythrosinwherein the or each Fl is selected from a red, near ir or blue dye.

- 73. (withdrawn and currently amended). A library of fluorescent ligands of formula I or I' or a kit-comprising a compound thereof as hereinbefore defined in Claim 47 for visualising receptors or receptor binding, assessing pharmacological properties of the fluorescent ligand, in high throughput screening of novel chemical entities that bind to the target receptor, in inhibiting an intracellular enzyme or inhibiting a drug transporter or a substrate of a drug transporter, in studying drug transport or drugs suitable for transport or in distinguishing healthy or diseased tissue.
- 74. (withdrawn and currently amended). A library of fluorescent ligands of formula I or I' or a kit comprising a compound thereof thereof as hereinbefore defined in claim 47 or 64 for use in a method for receptor binding or inhibition, intracellular enzyme inhibition or drug transport or inhibition and visualisation comprising contacting ta-he library or a compound thereof as defined in claim 47 with a sample comprising live cell material comprising GPCRs, intracellular enzymes or drug transporters in manner to facilitate binding or inhibition thereof or transport thereby, and detecting changes in fluorescence or location thereof.
- 75. (withdrawn and currently amended). A library of fluorescent ligands of formula I or I' or a kit-eemprising-a-compound thereof for use as claimed in claim 74 wherein the library or compound thereof is a fluorescent ligand(s) which has affinity such that it binds permanently, semi-permanently or transiently and remains bound when unbound ligand is washed away.
- 76. (withdrawn and currently amended). A library of fluorescent ligands of formula I or I' or a kit comprising a compound thereof for use as claimed in claim 74 wherein detecting a change in fluorescence is by means of confocal microscopy or fluorescence correlation spectroscopy.

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77. (withdrawn and currently amended). A library of fluorescent ligands of formula I or I' or a kit-comprising-a-compound thereof for use as claimed in claim 74 wherein the library or compound thereof comprises fluorescent ligand agonist(s) which maintains its binding affinity and functional activity or is an antagonist which maintains its binding affinity on linking or when linked to fluorescent moiety FI.

- 78. (withdrawn and currently amended). A kit comprising a library or a compound of formula I or I' as claimed in claim 47 or 64 and a target therefor provided as cell derived material selected from a cell line, expressing a GPCR, intracellular enzyme or drug transporter, membrane containing these proteins derived from such a cell line, solubilised receptor, enzyme or drug transporter or GPCR array from that cell line.
- 79. (withdrawn). Kit as claimed in Claim 78 wherein the cell derived material is provided in one of three forms: (1) from cells expressing a green fluorescent protein tagged receptor, intracellular enzyme or drug transporter; (2) from cells expressing an epitope tag for a commercially available fluorescent antibody or (3) a wild-type protein for which a specific fluorescent antibody is also provided.

80-82. (canceled).

83. (withdrawn and currently amended). Library as claimed in Claim 59-55 comprising a phurality of compounds of the formula

Lig.J. L J. Fl

wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers

wherein Fl is selected from dyes in particular including fluorescein, fluorescein derivatives including FITC, and fluorescein-like-molecules including Oregon GreenTM and its derivatives, Texas redTM, 7 nitrobenz-2-oxa-1,3 diazole (NBD) and derivatives thereof, coumarin and derivatives, naphthalene including derivatives of dansyl chloride or its analogues or derivatives, Cascade BlueTM, EvoBlue and fluorescent derivatives thereof, pyrenes and pyridyloxazole derivatives, the cyanine dyes, the dyomics (DY dyes and ATTO dyes) and fluorescent derivatives thereof, the Alexafluor dyes and derivatives, BDI dyes including the commercially available BodinyTM dyes, erythosin, eosin, pyrenes, anthracenes, acridines, fluorescent

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phycobiliproteins and their conjugates and fluoresceinated microbeads, Rhodamine and fluorescent derivatives thereof including Rhodamine GreenTM including the tetramethylrhodamines, X-rhodamines and Texas Red derivatives, and Rhodol GreenTM, coupled to amine groups using the isocyanate, succinimidyl ester-or-dichlorotriazinyl-reactive groups; and

wherein Lig J, L J, is selected from the formulae Lig.a, Lig.b, Lig.c and Lig.d wherein:

Lig.a comprises linking functionality J_L which is amine, and is of the formula, in either of the following forms given:

Lig.a 1m

wherein

Ra4 comprises linking functionality JL and JT which is amine;

X1 and X2 are each O;

R.a3 is H:

each of R.a1 and R.a2 is n-propyl;

 $R.a^4$ is p- substituted phenyl wherein the substituent is heteroalkyl amide amine; and includes L which is a single bond or is $C_{1.50}$ alkyl optionally substituted by C_1 alkyl and including the formula $-(CH_2)_n$ where n is 3 to 8, optionally including one or more heteroatoms -O;

Lig.b comprises linking functionality JL which is amine, and is

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wherein ring substituents X.b1 and X.b2 are each OH;

ring heteroatom X.b3 is -O-;

Rb1 is CONHEt or CH2OH;

and each of R.b2 and R.b3 is H;

Rb⁴ is H:

Rb⁵ comprises linking functionality J_T which is amino, and linker L.b selected

from saturated C_{1-12} aliphatic and C_{6-24} aromatic, optionally substituted by one or more C_1 alkyl and optionally including one or more heteroatoms O or cyclic groups;

Lig.c comprises linking functionality JL which is amine and is

as a racemate or as one of its optically active isomers wherein * indicates an optically active centre,

Rc1 is m-, p- dihydroxyphenyl; and

 Rc^2 comprises linking functionality J_T which is amine, and linker L.c which is selected from C_{1-12} straight chain alkyl, C_{6-12} cycloalkyl or aryl and combinations thereof optionally comprising one or more heteroatoms O and optionally substituted by C_1 aliphatic;

or Lig.d comprises a linking functionality J_L which is amine and is

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as a racemate or as one of its optically active isomers wherein * indicates an optically active centre.

$$0 = \prod_{i=1}^{N} \prod_{j=1}^{N} \prod_{j=1}^{N} \prod_{j=1}^{N} \prod_{i=1}^{N} \prod_{j=1}^{N} \prod_{j=1}^{N}$$

Rd1 is selected from the structures

and a substituted C₁₋₂₀ spiro aromatic ring system comprising a single aromatic ring and a heteroaryl and optionally halo substituted; and

Rd² comprises linking functionality J_T which is amine, and linker L.d which is selected from C₁₋₁₂ straight chain alkyl, C₆₋₁₂ cycloalkyl or aryl and combinations thereof optionally comprising one or more heteroatoms O and optionally substituted by C₁ aliphatic; or Rd² is C₁₋₆ straight chain alkyl including ether O and substituted by C₆₋₁₀ aryl which is OH and oxo substituted and comprises linker L.d as hereinbefore defined.

84. (withdrawn). Library as claimed in claim 83 wherein

 $R.a^4$, $R.b^5$ or $R.c^2$ or $R.d^2$ comprises linking functionality J_T which is amino, and linker L.a, L.b, L.c or L.d selected from (CH₂)m wherein m is 3, 4, 6 or 8 or is in the range 3 to 8 or 2 to 12 optionally including one or more substituents C_1 , or J_L L J_T is mono or polyethylene glycol diamine, or L.a is a single bond; or

 $R.c^2$ or $R.d^2$ comprises linking functionality J_T which is amino, and linker L.c or L.d selected from $C(CH_3)_2CH_2Ph$ and mono amino menthane or the structure

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or Rd² comprises the following OH substituted aryl structure wherein linking functionality J_L is shown as amine. Ld is as hereinabove defined and includes J_T which is amine:

85. (canceled).

- 86. (withdrawn and currently amended). Library as claimed in Claim-83-47 wherein Fl is selected from Texas Red ™, Cy5.5 or Cy5 or analogues thereof, DY-630, DY-640, DY-650 or DY-655 or analogues thereof, ATTO 655 or ATTO 680 or analogues thereof, EvoBlue 30 or analogues thereof, Alexa 647 or analogues thereof, BODIPY 630/650 X and analogues thereof including BODIPY 630/650 X.
- 87. (withdrawn and currently amended). Library as claimed in claim 86-comprising a compound selected from the following structures wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers:

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XAC - BODIPY 630/650 X

ABA-BY630

ABEA-BY630

APEA-BY 630

ABIPEA - BY630

and

Salmeterol BY 630/650

Clenbuterol BY 630/650

CGP12177-BY 630/650

Propranolol BY630/650

ICI118551-BY630/650

Alprenolol-BY630/650

88. (currently amended). Compound as claimed in Claim 67 of the formula

Lig.J. L J. Fl

wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers

wherein FI is selected from wherein FI is selected from dyes in particular including fluorescein, fluorescein derivatives including FITC, and fluorescein-like molecules including Oregon GreenTM and its derivatives, Texas-redTM, 7-nitrobenz 2-oxa-1,3-diazole (NBD) and derivatives thereof, coumarin and derivatives, naphthalene including derivatives of dansyl chloride or its analogues or derivatives, Cascade BlueTM, EvoBlue and fluorescent derivatives thereof, pyrenes and pyridyloxazole derivatives, the cyanine dyes, the dyomics (DY dyes and ATTO dyes) and fluorescent derivatives thereof, the Alexafluor dyes and derivatives, BDI dyes including the commercially available BodipyTM dyes, erythosin, cosin, pyrenes, anthracenes, acridines, fluorescent physobiliproteins and their conjugates and fluoresceinated microbeads, Rhodamine and fluorescent derivatives thereof including Rhodamine GreenTM including the tetramethylrhodamines, X-rhodamines and Texas Red derivatives, and Rhodol GreenTM, coupled to amine groups using the isocyanate, succinimidyl ester or dichlorotriazinyl reactive groups; and

wherein Lig J_b L J_T is selected from the formulae Lig.a, Lig.b, Lig.e and Lig.d wherein:

Lig.a comprises linking functionality J_L which is amine, and is of the formula, in either of the following forms given:

Lig.a 1_m

wherein

Ra4 comprises linking functionality J₁ and J_T which is amine;

X1 and X2 are each O:

R.a3 is H:

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each of R.a1 and R.a2 is n-propyl;

 $R.a^4$ is p- substituted phenyl wherein the substituent is heteroalkyl amide amine; and includes L which is a single bond or is C_{1-50} alkyl optionally substituted by C_1 alkyl and including the formula $-(CH_2)_n$ where n is 3 to 8, optionally including one or more heteroatoms -O;

Lig.b comprises linking functionality JL which is amine, and is

wherein ring substituents X.b1 and X.b2 are each OH;

ring heteroatom X.b3 is -O-;

Rb1 is CONHEt or CH2OH;

and each of R.b2 and R.b3 is H;

Rb⁴ is H;

 Rb^5 comprises linking functionality J_T which is amino, and linker L.b selected from saturated C_{1-12} aliphatic and C_{6-24} aromatic, optionally substituted by one or more C_1 alkyl and optionally including one or more heteroatoms O or cyclic groups;

Lig.c comprises linking functionality J_L which is amine and is

as a racemate or as one of its optically active isomers wherein * indicates an optically active centre,

Re1 is m-, p- dihydroxyphenyl; and

 Rc^2 comprises linking functionality J_T which is amine, and linker L.c which is selected from C_{1-12} straight chain alkyl, C_{6-12} cycloalkyl or aryl and combinations thereof optionally comprising one or more heteroatoms O and optionally substituted by C_1 aliphatic;

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or Lig.d comprises a linking functionality JL which is amine and is

as a racemate or as one of its optically active isomers wherein * indicates an optically active centre.

Rd1 is selected from the structures

and a substituted C₁₋₂₀ spiro aromatic ring system comprising a single aromatic ring and a heteroaryl and optionally halo substituted; and

 Rd^2 comprises linking functionality J_T which is amine, and linker L.d which is selected from C_{1-12} straight chain alkyl, C_{6-12} cycloalkyl or aryl and combinations thereof optionally comprising one or more heteroatoms O and optionally substituted by C_1 aliphatic; or Rd^2 is C_{1-6} straight chain alkyl including ether O and substituted by C_{6-10} aryl which is OH and oxo substituted and comprises linker L.d as hereinbefore defined,

with the proviso that the compound is not a compound excluded in Claim 18.

89. (currently amended). Compound as claimed in Claim 88 wherein R.a⁴, R.b⁵ or R.c² or R.d² comprises linking functionality J_T which is amino, and linker L.a, L.b, L.c or L.d selected

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from (CH₂)m wherein m is 3, 4, 6 or 8 or is in the range 3 to 8 or 2 to 12 optionally including one or more substituents C_1 , or J_L L J_T is mono or polyethylene glycol diamine, or L.a is a single bond: or

 $R.c^2$ or $R.d^2$ comprises linking functionality J_T which is amino, and linker L.c or L.d selected from $C(CH_3)_2CH_2Ph$ and mono amino menthane or the structure

$$NH_2$$
 $H \longrightarrow NH_3$

or Rd^2 comprises the following OH substituted aryl structure wherein linking functionality J_L is shown as amine, Ld is as hereinabove defined and includes J_T which is amine:

with the proviso that when $\underline{\text{Liz}}$ Lig is XAC ie in Lig a when each of $R.a^1$ and $R.a^2$ is propyl, $R.a^3$ is H and $R.a^4$ is $-\text{Ph-OCH}_2\text{CONH}(\text{CH}_2)_2\text{NH-}$, and L is a single bond Fl is not BODIPY $^{\text{TM}}$ 630/650 X; or

b) when Lig is ABEA, ie m is 4 and L is a single bond Fl is not BODIPY TM 630/650 X.

90. (canceled)

91. (currently amended). Compound as claimed in Claim 88-64 wherein Fl is selected from Texas Red TM, Cy5.5 or Cy5 or analogues thereof, DY-630, DY-640, DY-650 or DY-655 or analogues thereof, ATTO 655 or ATTO 680 or analogues thereof, EvoBlue 30 or analogues thereof, Alexa 647 or analogues thereof, BODIPY 630/650-X and analogues thereof including BODIPY 630/650-X.

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92. (withdrawn and currently amended). Compound selected from the structures wherein any optically active fluorescent ligand is present as a racemate or as one of its optically active isomers:

ABA-BY630

APEA-BY 630

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ABIPEA - BY630

And Salmeterol derivative - BY 630/650

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Salmeterol BY 630/650

Clenbuterol BY 630/650

CGP12177-BY 630/650

Propranolol BY630/650

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ICI118551-BY630/650

Alprenolol-BY630/650

and optionally additionally

XAC-BODIPY-630/650-X

or

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AREA-BY630.

93. (new and withdrawn). Library of tagged non-peptide ligands comprising moiety Lig and L selected from formula Lig.a-L.a- - Lig.e-L.e associated with a Tag which is an entity -FI wherein the or each -FI is selected from a red, near ir or blue dye and wherein:

Lig.a- is suitably of the formula, in either of the following forms given:

Lig.a 1-

Wherein X¹ and X² are each independently selected from H, =O, OR.a, NR.a, NHR.a; X¹ and X² are each preferably =O;

> each of R.a, R.a¹, R.a² and R.a³ independently is selected from H or C₁₋₄ linear or branched alkyl, preferably H, methyl, ethyl, n-propyl, isopropyl, n-butyl, t-butyl or isobutyl optionally mono or multi hydroxy or halo substituted, such as CH₂OH, CH₃F or CH₂CHOHCH₂OH;

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 $R.a^4$ is selected from a heteroatom O, S or substituted or unsubstituted amine or saturated or unsaturated, substituted or unsubstituted $C_{1:20}$ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any $C_{1:12}$ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like;

preferably

defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyain, and the like,

R.a⁴ is selected from optionally substituted aryl, cycloalkyl, alkyl, ketone,
(di)amine, (di)amide, more preferably optionally substituted alkoxy, cycloalkyl,
amine, amide, carboxylic acid or optionally o-, m- or p- substituted phenyl
wherein substituents include aryl, alkyl, cycloalkyl, heteroaryl or heteroalkyl,
amine, amide, carboxyl, carbonyl etc, for example is cyclohexyl, cyclopentyl,
ethoxy, (CH₂)₂PhPh, CH₂Ph, CONH(CH₂)₂NCONH, CH₂CONH(CH₂)₂NH,
CH₂PhNHCOCH₂, CH₂CH₂OCOCH₂, succinimidyl ester, NHCOCH₂,
CH₂(CH₃)NCOCH₂, H₂N(CH₂)₂NHCOCH₂,
H₂NNHCOCH₂, CH₂CONH(CH₂)₂NHCOCH₂,
H₂NNHCOCH₂,CH₂CONH(CH₂)₂NHCOCH₂,
heterocyclic-(CH₂)₄CONH(CH₂)₂NHCOCH₂,

or Lig.a- is of the formula Lig.a2-

wherein each of C._{A1} and C._{A2} is independently selected from aryl, heteroaryl, cyloalkyl and heterocyclic, more preferably from phenyl, or aryl containing 1 or 2 ring heteroatoms, or heterocyclic containing 1 ring heteroatom and/or 1 ring -C=C- group;

Each of up to seven R.a5 is a substituent of a ring carbon or a ring heteroatom and:

heterocyclic-NHCON(heterocyclic)COCH2 and the like;

any two or more of R.a⁵ form a one, two or three ring fused cyclic structure, preferably comprising a fused 3 ring aryl, 5-heterocyclic, 6-heterocyclic structure having 4 ring atoms common with the fused bicyclic Lig.a²structure;

and R.a6 is a moiety as defined for R.a5 above;

and -L.a- is as hereinbefore defined for .L- and is suitably of formula -L.I- or -L.II- as hereinbefore defined, more preferably is selected from a single bond, amino acid or amide such as a peptide or polypeptide for example gly or gly₃, alkyl of formula -(CH₂)_n where n is 3 to 8, preferably 3, 4 or 6, optionally including one or more heteroatoms or unsaturated groups, such as -O- or -S- or -CH=CH- and the like:

Lig.b is suitably of the formula Lig.b

Lig.b

or

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wherein ring substituents $X.b^1$ and $X.b^2$ are independently selected from hydrocarbon such as alkyl or SR_X , NR_{X2} and OR_X wherein (each) R_X is selected from H, C_{1-5} alkyl, alkenyl;

ring heteroatom X.b3 is selected from -S-, -O- and -CH2-;

Rb¹ is selected from saturated or unsaturated, substituted or unsubstituted C₁₋₄ aliphatic, or C₁₋₃ alicyclic optionally including one or more heteroatoms N, O, S, P, wherein substituent(s) are selected from one or more cycloalkyl, heterocyclic, hydroxy, oxo, halo, amine; preferably R,b¹ comprises a carbonyl substituted by H, alkyl or a linear or cyclic primary, secondary or tertiary amine, substituted C₁₋₃ alkyl, cycloalkyl or amide, more preferably cyclopropyl, or CONHC₁₋₃alkyl such as CONHEt or CH₂OH

and each of R.b² and R.b³ is selected from H, halo, hydroxy, thiol, amine, COOH, CHO, hydrazine, cyano or saturated or unsaturated, substituted or unsubstituted C₁₋₂₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like, preferably from H, halo or hydroxy, preferably H or Cl;

Rb4 is H;

-L.b- is as hereinbefore defined for -L-, more preferably saturated and unsaturated substituted or unsubstituted C₁₋₁₂ aliphatic or C₁₋₂₄ aromatic as defined for -L-preferably including one or more heteroatoms O, S or N, cyclic or heterocyclic groups, more preferably is of formula -L.I- or -L.II- as hereinbefore defined, most preferably is -(CH₂)m wherein m is 2 to 12, preferably 3, 4, 6 or 8, or is -(Ph-CH₂CONH)₂ (CH₂)₂-;

Lig.c is suitably a non-peptide of the formula

Lig.c HOC*(R.c1)CH2NH-R.c2-

Where * indicates an optically active centre and

Wherein R.c¹ is C₆₋₁₄ aryl optionally including one or more heteroatoms selected from H, O, optionally substituted by OH, Hal eg Cl, NH₂, NHC₁₋₃alkyl, sulphonamide, oxoamine (-CONH₂) and the like, more preferably mono, di or tri substituted phenyl or quinoline wherein substituents include OH, Cl or NH₂, more preferably m-CH₂OH, p-OH phenyl, m-,p-dihydroxy phenol or m-,m-dihydroxyphenol, m-,m-diCl, p-NH₂ phenol, p-OH, m-CONH₂ phenol or 5-OH, 8-quinoline and the like, such as

 $R.c^2$ is selected from saturated or unsaturated, substituted or unsubstituted $C_{1\cdot 20}$, preferably $C_{1\cdot 12}$, branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any optionally substituted $C_{1\cdot 12}$ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like and combinations thereof;

Preferably

R.c² is selected from C₁₋₆ branched or straight chain aliphatic, C₆₋₁₀ araliphatic optionally substituted by OH and optionally including heteroatoms selected from N₁O₇ preferably including an ether O₇ such as selected from -(CH₂)-6OCH₁((CH₂)₂Ph₂, CHCH₃(CH₂)₂Ph₂, CHCH₃CH₂PhOH, C(CH₃)₂CH₂;

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-L.c- is as hereinbefore defined for -L- and is suitably of formula -L.I- or -L.II- as hereinbefore defined, more preferably is selected from C₁₋₁₂ alkyl, amide etc;

Lig.d is suitably a non-peptide of the formula

Lig.d R.d1 OCH2C*HOHCH2NH-R.d2-#

Where * indicates an optically active centre and where # indicates the site of linking to the fluorescent tagging moiety

Wherein

 $R.d^1$ is saturated or unsaturated, substituted or unsubstituted $C_{1:20}$ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any $C_{1:12}$ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like;

Preferably R.d¹ is substituted or unsubstituted C₁₋₂₄ aralkyl or heteroaralkyl, including single ring and fused ring systems with (hetero)aryl or cycloalkyl rings, wherein optional substituents include C₁₋₆ alkyl, alkoxy, ether, carbonyl, alkenyl, amine, amide each optionally carbonyl, amide, halo or OH subtitited, or halo such as chloro or OH, preferably R.d¹ is unsubstituted or substituted alkyl, alkenyl, halo, amine, amide, carbonyl, ketone, ether substituted phenyl or naphthyl, illustrated as follows, most preferably mono-, di-, tri- or tetra substituted mono or polycyclic

fused aryl or cycloaryl or heterocycloaryl such as phenyl, carbazole or structures shown below or spiro ring systems, most preferably mono-, di-, tri- or tetra alkoxyalkyl, alkoxyalkoxyalkyl or CF₃ substituted phenyl or unsubstituted or monosubstituted naphthalene or 5,6 ring systems most preferably of the structures:

$$0 = \prod_{i=1}^{n} \prod_{j=1}^{n} \prod_{j=1}^{n}$$

is substituted or unsubstituted amine, saturated or unsaturated, substituted or unsubstituted C₁₋₁₂ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like, more preferably amine, C₁₋₆ branched or straight chain alkyl optionally including ether O, and optionally substituted by C₆₋₁₀ aryl, for example of the formula:

 $R.d^2$

i.pr, i.bu, CH2CH2O (m-CONH2, p-OH) phenol, CH2CH2O (o-OCH3 phenol

-L.d- is is as hereinbefore defined for -L- and is suitably of formula -L.I- or -L.II- as hereinbefore defined, more preferably is a single bond or is as hereinbefore defined for -L.a-;

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Lig.e

comprises a cell permeant moiety or is associated with a cell permeant L or FI moiety and is suitably of the formula, in either of the following forms given:

Lig.e1

wherein

h is selected from

each optionally substituted by $R.e^3 - R.e^4$ wherein $R.e^1 - R.e^4$ are as $R.a^1 - R.a^4$ defined above or in which $R.e^3$ is $C_{5\cdot 9}$ linear or branched alkyl, optionally mono or multi hydroxy or halo substituted or is aryl optionally substituted by alkoxy, sulfonyl and the like eg ortho-OEt, meta-SO₂N NCH₃

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each X is independently selected from H, =O, -OR.e², =N, HN, NR.e⁵, HR.e⁶, and aryl optionally substituted by ether; or X is aryl optionally alkyl or alkoxy substituted such as Ph-ortho-OCH₂CH₂CH₃;

and

where R.e⁵ is as defined above for R.e¹ above or forms a fused cyclic ring together with the adjacent ring N atom; preferably 1 or 2 fused 5 membered cyclic rings;

and

R.e⁶ is as defined above for R.e¹ above or is selected from optionally substituted phenyl wherein optional substituents include ether such as o-ethoxy or o-propoxy, alkyl, OH and the like, sulphonyl, carbonyl and the like substituted by heterocyclic, or cyclic C₅₋₈ alkyl such as methyl, piperazinyl, sulphonyl and the like;

or Lig.e is of the formula Lig.e2

Lig.e²

(h) 5,6(h)

Wherein

each spiro ring optionally comprises zero or one or more heteroatoms h which are preferably N, more preferably

(h) comprises zero or 1 N heteroatom and

5,6(h) comprises zero, 1 or 2 N

heteroatoms and is unsaturated or comprises one or two -C=C- or -C=N- groups; and wherein each ring is optionally substituted by one or more oxo, CO, COOH, C_{1-6} alkyl or linear or cyclic alkoxy such as methoxy, ethoxy or cyclopentyloxy optionally substituted by one or more oxo, CO, COOH, CN, or C_{1-6} alicyclic or amine groups, amine or one or more spiro or fused heterocycles;

or Lig.e is of the formula Lig.e3

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$$\text{Lig.e}^{3} \qquad \qquad \boxed{\text{$C_{\cdot E1}$ $C_{\cdot E2}$}} \qquad \qquad \text{$R_{\cdot e}^{12}$}$$

Wherein each of $C_{\cdot E1}$ and $C_{\cdot E2}$ is independently selected from aryl, heteroaryl, cyloalkyl and heterocyclic, more preferably from phenyl, or aryl containing 1 or 2 ring heteroatoms, or heterocyclic containing 1 ring heteroatom and/or 1 ring -C=C-group;

Each of up to seven R.e¹¹ is a substituent of a ring carbon or a ring heteroatom and:

is independently selected from saturated or unsaturated, substituted or unsubstituted C₁₋₂₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P, and wherein optional substituents are selected from any C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like, such as =O, OCH₃, CH₂Ph(OCH₃)₂, O(CH₂)₃CON(CH₃)c.hex, N(CH₂CH₂OH)₂, c.hex, COOCH₂CH₃, CH₅CH₅:

or any two or more of R.e¹¹ form a one, two or three ring fused cyclic structure, preferably comprising a fused 3 ring aryl, 5-heterocyclic, 6-heterocyclic structure having 4 ring atoms common with the fused bicyclic Lig.e³ structure;

and R.e¹² is a moiety as defined for R.e¹¹ above;

Preferably Lig.e is of the formula Lig.e¹ as hereinbefore defined in particular where R.e² and R.e³ are respectively propyl and butyl;

-L.e- is suitably as hereinbefore defined for -L.a-.

94. (new and withdrawn). Library as claimed in claim 93 wherein the or each Fl is selected from the following dyes: Texas red™, coumarin and derivatives, Cascade Blue™, EvoBlue and fluorescent derivatives thereof, pyrenes and pyridyloxazole derivatives, the cyanine dyes, the dyomics (DY dyes and ATTO dyes) and fluorescent derivatives thereof, the Alexafluor dyes and derivatives, BDI dyes including the commercially available Bodipy™ dyes, pyrenes,

anthracenes, acridines, fluorescent phycobiliproteins and their conjugates and fluoresceinated microbeads, and Texas Red derivatives, coupled to amine groups using the isocyanate, succinimidyl ester or dichlorotriazinyl-reactive groups.

95. (new): Compound which is a tagged non-peptide ligand comprising moiety Lig and L selected from formula Lig.a-L.a- - Lig.e-L.e associated with a Tag which is an entity -FI wherein -FI is selected from a red, near ir or blue dye and wherein:

Lig.a- is suitably of the formula, in either of the following forms given:

Lig.a 1-

Wherein

 X^1 and X^2 are each independently selected from H, =O, OR.a, NR.a, NHR.a; X^1 and X^2 are each preferably =O;

each of R.a, R.a¹, R.a² and R.a³ independently is selected from H or C₁₋₄ linear or branched alkyl, preferably H, methyl, ethyl, n-propyl, isopropyl, n-butyl, t-butyl or isobutyl optionally mono or multi hydroxy or halo substituted, such as CH₂OH, CH₂F or CH₂CHOHCH₂OH;

 $R.a^4$ is selected from a heteroatom O, S or substituted or unsubstituted amine or saturated or unsaturated, substituted or unsubstituted $C_{1.20}$ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any $C_{1.12}$ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like;

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preferably

R.a⁴ is selected from optionally substituted aryl, cycloalkyl, alkyl, ketone, (di)amine, (di)amide, more preferably optionally substituted alkoxy, cycloalkyl, amine, amide, carboxylic acid or optionally o-, m- or p- substituted phenyl wherein substituents include aryl, alkyl, cycloalkyl, heteroaryl or heteroalkyl, amine, amide, carboxyl, carbonyl etc, for example is cyclohexyl, cyclopentyl, ethoxy, (CH₂)₂PhPh, CH₂Ph, CONH(CH₂)₂DCONH, CH₂CONH(CH₂)₂NH, CH₂PhNHCOCH₂, CH₂CH₂OCOCH₂, succinimidyl ester, NHCOCH₂, CH₂(CH₃)NCOCH₂, H₂N(CH₂)₂NHCOCH₂, H₂N(CH₂)₂NHCOCH₂, CH₂CONH(CH₂)₂NHCOCH₂, CH₂CONH(CH₂)₂N

HOPhCH2N(CH2CH3.HOAc)(CH2)2NHCOCH2,

heterocyclic-(CH₂)₄CONH(CH₂)₂NHCOCH₂,

heterocyclic-NHCON(heterocyclic)COCH2 and the like;

or Lig.a- is of the formula Lig.a2-

wherein each of C.A1 and C.A2 is independently selected from aryl, heteroaryl, cyloalkyl and
heterocyclic, more preferably from phenyl, or aryl containing 1 or 2 ring
heteroatoms, or heterocyclic containing 1 ring heteroatom and/or 1 ring

—C=C- group;

Each of up to seven R.a⁵ is a substituent of a ring carbon or a ring heteroatom and:

is independently selected from H, halo, hydroxy, thiol, amine, COOH, hydrazine, cyano, saturated or unsaturated, substituted or unsubstituted C_{1-20} branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P, and wherein optional substituents are selected from any C_{1-12} aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine,

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hydrazine, oxo, cyano, and the like, such as =0, OCH₃, CH₂Ph(OCH₃)₂, O(CH₂)₃CON(CH₃)₅c.hex, N(CH₂CH₂OH)₂, c.hex, COOCH₂CH₃, CH₂CH₃;

or any two or more of R.a⁵ form a one, two or three ring fused cyclic structure, preferably comprising a fused 3 ring aryl, 5-heterocyclic, 6-heterocyclic structure having 4 ring atoms common with the fused bicyclic Liga²structure;

and R.a6 is a moiety as defined for R.a5 above;

and -L.a- is as hereinbefore defined for -L- and is suitably of formula -L.I- or -L.II- as hereinbefore defined, more preferably is selected from a single bond, amino acid or amide such as a peptide or polypeptide for example gly or gly₃, alkyl of formula -(CH₃)_n where n is 3 to 8, preferably 3, 4 or 6, optionally including one or more heteroatoms or unsaturated groups, such as -O- or -S- or -CH=CH- and the like:

Lig.b is suitably of the formula Lig.b

Lig.b

wherein ring substituents $X.b^1$ and $X.b^2$ are independently selected from hydrocarbon such as alkyl or SR_X , NR_{X2} and OR_X wherein (each) R_X is selected from H, $C_{1.5}$ alkyl, alkenyl;

ring heteroatom X.b3 is selected from -S-, -O- and -CH2-;

Rb¹ is selected from saturated or unsaturated, substituted or unsubstituted C₁₋₄ aliphatic, or C₁₋₃ alicyclic optionally including one or more heteroatoms N, O, S, P, wherein substituent(s) are selected from one or more cycloalkyl, heterocyclic,

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hydroxy, oxo, halo, amine; preferably R.b¹ comprises a carbonyl substituted by H, alkyl or a linear or cyclic primary, secondary or tertiary amine, substituted C₁₋₃ alkyl, cycloalkyl or amide, more preferably cyclopropyl, or CONHC₁₋₃alkyl such as CONHEt or CH₂OH

and each of R.b² and R.b³ is selected from H, halo, hydroxy, thiol, amine, COOH, CHO, hydrazine, cyano or saturated or unsaturated, substituted or unsubstituted C₁₋₂₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like, preferably from H, halo or hydroxy, preferably H or Cl;

Rb4 is H:

-L.b- is as hereinbefore defined for -L-, more preferably saturated and unsaturated substituted or unsubstituted C₁₋₁₂ aliphatic or C₁₋₂₄ aromatic as defined for -L-preferably including one or more heteroatoms O, S or N, cyclic or heterocyclic groups, more preferably is of formula -L.I- or -L.II- as hereinbefore defined, most preferably is -(CH₂)m wherein m is 2 to 12, preferably 3, 4, 6 or 8, or is -(Ph-CH₂CONH₂ (CH₂)-:

Lig.c is suitably a non-peptide of the formula

Lig.c HOC*(R.c1)CH2NH-R.c2-

Where * indicates an optically active centre and

Wherein $R.e^1$ is C_{6-14} aryl optionally including one or more heteroatoms selected from H, O, optionally substituted by OH, Hal eg Cl, NH₂, NHC₁₋₃alkyl, sulphonamide,

oxoamine (-CONH₂) and the like, more preferably mono, di or tri substituted phenyl or quinoline wherein substituents include OH, Cl or NH₂, more preferably m-CH₂OH, p-OH phenyl, m-,p-dihydroxy phenol or m-,m-dihydroxyphenol, m-,m-diCl, p-NH₂ phenol, p-OH, m-CONH₂ phenol or 5-OH, 8-quinoline and the like, such as

R.c² is selected from saturated or unsaturated, substituted or unsubstituted C₁₋₂₀, preferably C₁₋₁₂, branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substitutents are selected from any optionally substituted C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like and combinations thereof.

Preferably R.c² is selected from C₁₋₆ branched or straight chain aliphatic, C₆₋₁₀ araliphatic optionally substituted by OH and optionally including heteroatoms selected from N₂O, preferably including an ether O, such as selected from -(CH₂)6OCH((CH₂)₂Ph), CHCH₃(CH₂)₂Ph, CHCH₃(CH₂)₂PhOH, C(CH₃)₂CH₂:

-L.c- is as hereinbefore defined for -L- and is suitably of formula -L.I- or -L.II- as hereinbefore defined, more preferably is selected from C₁₋₁₂ alkyl, amide etc;

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Lig.d is suitably a non-peptide of the formula

Lig.d R.d1 OCH2C*HOHCH2NH-R.d2-#

Where * indicates an optically active centre and where # indicates the site of linking to the fluorescent tagging moiety

Wherein

 $R.d^1$ is saturated or unsaturated, substituted or unsubstituted $C_{1:20}$ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any $C_{1:12}$ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like;

Preferably R.d¹ is substituted or unsubstituted C₁₋₂₄ aralkyl or heteroaralkyl, including single ring and fused ring systems with (hetero)aryl or cycloalkyl rings, wherein optional substituents include C₁₋₆ alkyl, alkoxy, ether, carbonyl, alkenyl, amine, amide each optionally carbonyl, amide, halo or OH subtitited, or halo such as chloro or OH, preferably R.d¹ is unsubstituted or substituted alkyl, alkenyl, halo, amine, amide, carbonyl, ketone, ether substituted phenyl or naphthyl, illustrated as follows, most preferably mono-, di-, tri- or tetra substituted mono or polycyclic fused aryl or cycloaryl or heterocycloaryl such as phenyl, carbazole or structures shown below or spiro ring systems, most preferably mono-, di-, tri- or tetra alkoxyalkyl, alkoxyalkoxyalkyl or CF₃ substituted phenyl or unsubstituted or monosubstituted naphthalene or 5,6 ring systems most preferably of the structures:

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$$0 = \bigvee_{j=1}^{k} \bigvee_{i=1}^{k} \bigvee_{j=1}^{k} \bigvee_{j=1}^{k} \bigvee_{i=1}^{k} \bigvee_{i=1}^{k} \bigvee_{j=1}^{k} \bigvee_{i=1}^{k} \bigvee_{i=1}^{k} \bigvee_{i=1}^{k}$$

is substituted or unsubstituted amine, saturated or unsaturated, substituted or unsubstituted C₁₋₁₂ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P; wherein optional substituents are selected from any C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like, more preferably amine, C₁₋₆ branched or straight chain alkyl optionally including ether O, and optionally substituted by C₆₋₁₀ aryl, for example of the formula:

i.pr, i.bu, CH2CH2O (m-CONH2, p-OH) phenol, CH2CH2O (o-OCH3 phenol

-L.d- is is as hereinbefore defined for -L- and is suitably of formula -L.I- or -L.II- as hereinbefore defined, more preferably is a single bond or is as hereinbefore defined for -L.a-;

Lig.e

 $R.d^2$

comprises a cell permeant moiety or is associated with a cell permeant L or FI moiety and is suitably of the formula, in either of the following forms given:

Lig.e1

wherein

h is selected from

each optionally substituted by $R.e^3 - R.e^4$ wherein $R.e^1 - R.e^4$ are as $R.a^1 - R.a^4$ defined above or in which $R.e^3$ is $C_{5\cdot 0}$ linear or branched alkyl, optionally mono or multi hydroxy or halo substituted or is aryl optionally substituted by alkoxy, sulfonyl and the like eg ortho-OEt, meta-SO₂N NCH₃ each X is independently selected from $H_1 = 0$, A or A is aryl optionally substituted by ether; or A is aryl optionally alkyl or alkoxy substituted such as Ph-ortho-OCH₂CH₂CH₃;

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and where R.e⁵ is as defined above for R.e¹ above or forms a fused cyclic ring together with the adjacent ring N atom; preferably 1 or 2 fused 5 membered cyclic rings:

R.e⁶ is as defined above for R.e¹ above or is selected from optionally substituted phenyl wherein optional substituents include ether such as o-ethoxy or o-propoxy, alkyl, OH and the like, sulphonyl, carbonyl and the like substituted by heterocyclic, or cyclic C₅₋₈ alkyl such as methyl, piperazinyl, sulphonyl and the like:

or Lig.e is of the formula Lig.e2

and

Lig.e² (h) 5,60

Wherein each spiro ring optionally comprises zero or one or more heteroatoms h which are preferably N, more preferably

or 1 N heteroatom and

5,6(h) comprises zero, 1 or 2 N

heteroatoms and is unsaturated or comprises one or two -C=C- or -C=N- groups; and wherein each ring is optionally substituted by one or more oxo, CO, COOH, C_{1-6} alkyl or linear or cyclic alkoxy such as methoxy, ethoxy or cyclopentyloxy optionally substituted by one or more oxo, CO, COOH, CN, or C_{1-6} alicyclic or amine groups, amine or one or more spiro or fused heterocycles;

or Lig.e is of the formula Lig.e3

 $\text{Lig.e}^{3} \qquad \begin{array}{c} \text{R.e}^{11} \\ \text{CE1} \\ \text{E2} \end{array} \qquad \begin{array}{c} \text{R.e}^{11} \\ \text{R.e}^{12} \end{array}$

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Wherein each of $C_{\cdot E1}$ and $C_{\cdot E2}$ is independently selected from aryl, heteroaryl, cyloalkyl and heterocyclic, more preferably from phenyl, or aryl containing 1 or 2 ring heteroatoms, or heterocyclic containing 1 ring heteroatom and/or 1 ring -C=C-group;

Each of up to seven R.e¹¹ is a substituent of a ring carbon or a ring heteroatom and:

is independently selected from saturated or unsaturated, substituted or unsubstituted C₁₋₂₀ branched or straight chain aliphatic, aromatic, alicyclic and combinations thereof, any of which may comprise one or more heteroatoms selected from N, O, S, P, and wherein optional substituents are selected from any C₁₋₁₂ aliphatic, aromatic or alicyclic substituents any of which may comprise one or more heteroatoms as hereinbefore defined, hydroxy, thiol, halo, amine, hydrazine, oxo, cyano, and the like, such as =O, OCH₃, CH₂Ph(OCH₃)₂, O(CH₂)₃CON(CH₃)c.hex, N(CH₂CH₂OH)₂, c.hex, COOCH₂CH₃, CH₂CH₅;

or any two or more of R.e.¹¹ form a one, two or three ring fused cyclic structure, preferably comprising a fused 3 ring aryl, 5-heterocyclic, 6-heterocyclic structure having 4 ring atoms common with the fused bicyclic Lig.e.³ structure;

and R.e¹² is a moiety as defined for R.e¹¹ above;

Preferably Lig.e is of the formula Lig.e as hereinbefore defined in particular where R.e and R.e are respectively propyl and butyl;

-L.e- is suitably as hereinbefore defined for -L.a-.

96. (new). Compound as claimed in claim 95 wherein Fl is selected from the following dyes: Texas red™, coumarin and derivatives, Cascade Blue™, EvoBlue and fluorescent derivatives thereof, pyrenes and pyridyloxazole derivatives, the cyanine dyes, the dyomics (DY dyes and ATTO dyes) and fluorescent derivatives thereof, the Alexafluor dyes and derivatives, BDI dyes including the commercially available Bodipy™ dyes, pyrenes, anthracenes, acridines, fluorescent phycobiliproteins and their conjugates and fluoresceinated microbeads, and Texas Red derivatives, coupled to amine groups using the isocyanate, succinimidyl ester or dichlorotriazinyl-reactive groups.

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97. (new and withdrawn). Process for the preparation of a library as claimed in Claim 59, wherein reactive groups Y_{Lig}, Y_L, Y_T have suitable reactive group functionalities for linking by addition or addition – elimination reaction.

98. (new and withdrawn). Process for the preparation of a compound as claimed in Claim 60, wherein reactive groups Y_{Lig}, Y_L, Y_T have suitable reactive group functionalities for linking by addition or addition – elimination reaction.